

PTO/SB/22 (10-00)

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

PETITION	PETITION FOR EXTENSION OF TIME UNDER 37 CFR 1.13			6(a) Rao-014	
		In re Application of Rao		·	
		Application Number 09/617,608		Filed 07/17/00	
		For Method & System To In	lethod & System To Interface Internet Protocol		
		Group Art Unit 2743	Exan	niner	
	quest under the provisions above identified application	of 37 CFR 1.136(a) to extend the pe	eriod for filing	a	
	ted extension and appropri period desired):	ate non-small-entity fee are as follo	ws		
*	One month (37 CFR 1.17	(a)(1))		\$ <u>110</u>	
	Two months (37 CFR 1.1	7(a)(2))		\$	
	Three months (37 CFR 1.	17(a)(3))		. \$	
	Four months (37 CFR 1.1	7(a)(4))		\$	
	Five months (37 CFR 1.1	7(a)(5))		\$	
The Gapplio	cation to a Deposit Accoun Commissioner is hereby au edit any overpayment, to De e enclosed a duplicate cop applicant/inventor assignee of record of	been authorized to charge fees in tot. Ithorized to charge any fees which note that the eposit Account Number 20-1497 (and the entire interest. See 37 CFR 3.7 37 CFR 3.73(b) is enclosed. (Form	nay be requir Rao-014)	<u> </u>	
	attorney or agent und	der 37 CFR 1.34(a). if acting under 37 CFR 1.34(a)			
		form may become public. Credit of the credit card information and au			
01	/17/01	SH	let 30	Ellen	
H)HRED1 000000	Date 32 09617608		Signature	n 11 :	
	55.00 OP		Stephen E.		
	res of all the inventors or assigned than one signature is required, see	Reg. No. 2	•		
ioinis ii mole ti	ian one signature is required, set	DOION.			

Burden Hour Statement: This form is estimated to take 0.1 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.